

66-2818/A-
2015 66-3340

29 JUN 1966

The Honorable John W. Macy, Jr., Chairman
United States Civil Service Commission
Washington, D. C. 20415

Dear John:

I am pleased to respond to your memorandum of 22 June 1966 inviting the nomination of two Agency employees for Presidential recognition of their outstanding contribution to the War on Waste.

Enclosed is our nomination of Messrs. [redacted] and [redacted] who jointly designed and developed a significant scientific technique. Security considerations restrict the amount of information we can supply concerning the specific details of their achievement, but it is our hope that what we have reported will be sufficient to qualify these men for recognition. We will, of course, be pleased to arrange for an Agency representative to brief you further if you wish.

It should be noted that one other Federal agency is currently receiving benefits from the use of this new technique and that we will soon contact other interested agencies to see whether they too might be able to derive some value. It is possible, therefore, that additional benefits to the Government may result from a broader use of the technique developed by these employees, but we are unable at this moment to specify exactly how much more these benefits are in terms of dollars.

Sincerely,

/s/ Richard Helms

Richard Helms
Deputy Director

Enclosure

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66-3346

Mr. John W. Macy, Jr., Chairman
United States Civil Service Commission
Washington, D. C. 20415

Dear Mr. Macy:

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Sincerely,

Richard Haines
Acting Director

Enclosure

Distribution:

- 0 & 1 - Addressee
- 1 - ER
- 1 - Signing Official
- 2 - DDS
- 1 - HRP
- 1 - IAB
- 1 - C/BSD w/h

Originator: /s/ Emmett D. Eahols
Director of Personnel

Concur: 28 JUN 1966 Deputy Director

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66-2818/a

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Sincerely,

Richard Helms
Acting Director

/s/ Emmett D. Eahols

Enclosure

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Originator:

Director of Personnel

Concur :

Deputy Director

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Agency : Central Intelligence Agency

STATINTL **Name** :

Position : (1) Intelligence Officer (Physical Scientist) GS-15
(2) Intelligence Officer (Cartographic) GS-14

Organization : (1) Office of the Deputy Director for Science and Technology
(2) Office of the Deputy Director for Intelligence

Location : Headquarters Building, McLean, Virginia

Achievement : Designed and developed a series of graphic devices useful for predicting where a given orbiting object will be in the sky at a particular time, relative to specific locations on the earth. The device is simple to understand and to operate. It is also relatively easy to construct, because the design incorporates a kind of map projection on which all lines are arcs of circles. Each new device ("nomograph") is calculated by using the same basic set of computations thereby improving ease of use and operation.

Benefits : The technique, although simple in concept, saves the use of costly computer equipment and is especially valuable at locations where computer equipment is not available. In addition our method is far more versatile than any other technique advanced thus far. Savings from decreased expenditures for computer support when augmented by other savings have been estimated at well in excess of one million dollars. Use of the technique by other interested agencies may result in increased benefits to the Government.

Remarks : A most significant development: saving in both money and time. Recognition based on Government-wide award recommendations is pending.

STATINTL **Date of Birth** :

Home Address :

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TRANSMISSION SLIP		DATE
TO: Mr. Bannerman		28 June 78
ROOM NO.	BUILDING	
REMARKS:		
Recommend <u>2</u> signatures.		
VRT		
FROM:		
ROOM NO.	BUILDING	EXTENSION

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